## WHAT IS CLAIMED IS:

- An extender device comprising
   a base and
- an arm, the arm pivotally attached to the base to depress a latch on a connector.
- 2. The device of claim 1, wherein the base includes a pivot post and the arm includes a pivot hole such that the pivot post connects to the pivot hole.
  - 3. The device of claim 1, further comprising pegs affixed to the base wherein the pegs control a bend radius of a fiber.
- 4. The device of claim 3, wherein the pegs are configured to provide a bend radius greater than 20 degrees.
- 5. The device of claim 3, wherein the pegs are configured to provide a bend radius of 90 degrees.
- 6. The device of claim 3, further comprising:
  an expansion limiting member configured to limit the expansion between the base and arm.
- 7. The device of claim 3, wherein the base includes an extension region to support a connector.
- 8. The device of claim 7, wherein the expansion region is configured such that when the connector is inserted into the device, the connector would extend past the extension region.
- 9. The device of claim 1, wherein the base includes a backstop to limit movement of the connector.
  - 10. The device of claim 1, wherein the base includes a pivot post.

- 11. The device of claim 11, wherein the pivot post includes a cylindrical shape.
- 12. The device of claim 1, wherein the base includes a connector guide slot and connector housing to hold the connector.
- 13. The device of claim 1, wherein the arm includes an arm tab and the base includes a base tab such that urging the arm tab and base tab together causes the arm to pivot on the base.
- 14. The device of claim 1, wherein the arm includes a pivot hole to attach the arm to the base.
  - 15. The device of claim 1, wherein the arm is plastic.
  - 16. The device of claim 1, wherein the plastic is transparent.
  - 17. The device of claim 1, wherein the arm is sheet metal.
  - 18. The device of claim 1, wherein the arm and base are die cast metal.
  - 19. A device comprising an extender device to depress a latch, and a light pipe.
- 20. The extender device of claim 18, wherein said light pipe includes a conical base region.
- 21. The extender device of claim 18, wherein said light pipe includes a refractive inner layer.
- 22. The extender device of claim 18, wherein the light pipe includes a bend and light is refracted around the bend.

- 23. An extender module comprising a plurality of extender devices wherein each extender device includes a base and an arm and the arm is configured to pivot on the base to release a latch on a connector.
- 24. The extender module of claim 23 further comprising guide tracks and slots on the base of the extender device.
- 25. The extender module of claim 23 wherein the plurality of extender devices includes four extender devices.
- 26. A method for removing a connector, the method comprising providing an extender device removably coupled to a connector, and applying a force between an arm and a base of said extender device such that a latch on the connector is depressed.